

00000000-00000000

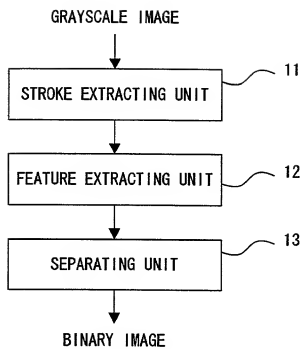


FIG. 1

095693.092101

口座番号 (右詰めにご記入ください)													
4	2	3	8	9	-	7	-	2	3	8	90	/	4
加 ※													

FIG. 2

```

graph TD
    Start([START]) --> Read[Read]
    Read --> Write[Write]
    Write --> Read
    Read --> End([END])
    Write --> End

```



```
graph TD; A[INPUTTING IMAGE] --> B[CONVERTING TO GRAY]; B --> C[THRESHOLDING]; C --> D[CONVERTING TO BINARY]; D --> E[CONVERTING TO 1 BIT]; E --> F[CONVERTING TO 8 BIT]; F --> G[CONVERTING TO 24 BIT]; G --> H[CONVERTING TO 32 BIT]; H --> I[CONVERTING TO 64 BIT]; I --> J[CONVERTING TO 128 BIT]; J --> K[CONVERTING TO 256 BIT]; K --> L[CONVERTING TO 512 BIT]; L --> M[CONVERTING TO 1024 BIT]; M --> N[CONVERTING TO 2048 BIT]; N --> O[CONVERTING TO 4096 BIT]; O --> P[CONVERTING TO 8192 BIT]; P --> Q[CONVERTING TO 16384 BIT]; Q --> R[CONVERTING TO 32768 BIT]; R --> S[CONVERTING TO 65536 BIT]; S --> T[CONVERTING TO 131072 BIT]; T --> U[CONVERTING TO 262144 BIT]; U --> V[CONVERTING TO 524288 BIT]; V --> W[CONVERTING TO 1048576 BIT]; W --> X[CONVERTING TO 2097152 BIT]; X --> Y[CONVERTING TO 4194304 BIT]; Y --> Z[CONVERTING TO 8388608 BIT]; Z --> AA[CONVERTING TO 16777216 BIT]; AA --> AB[CONVERTING TO 33554432 BIT]; AB --> AC[CONVERTING TO 67108864 BIT]; AC --> AD[CONVERTING TO 134217728 BIT]; AD --> AE[CONVERTING TO 268435456 BIT]; AE --> AF[CONVERTING TO 536870912 BIT]; AF --> AG[CONVERTING TO 1073741824 BIT]; AG --> AH[CONVERTING TO 2147483648 BIT]; AH --> AI[CONVERTING TO 4294967296 BIT]; AI --> AJ[CONVERTING TO 8589934592 BIT]; AJ --> AK[CONVERTING TO 17179869184 BIT]; AK --> AL[CONVERTING TO 34359738368 BIT]; AL --> AM[CONVERTING TO 68719476736 BIT]; AM --> AN[CONVERTING TO 137438953472 BIT]; AN --> AO[CONVERTING TO 274877906944 BIT]; AO --> AP[CONVERTING TO 549755813888 BIT]; AP --> AQ[CONVERTING TO 1099511627776 BIT]; AQ --> AR[CONVERTING TO 2199023255552 BIT]; AR --> AS[CONVERTING TO 4398046511104 BIT]; AS --> AT[CONVERTING TO 8796093022208 BIT]; AT --> AU[CONVERTING TO 17592186044416 BIT]; AU --> AV[CONVERTING TO 35184372088832 BIT]; AV --> AW[CONVERTING TO 70368744177664 BIT]; AW --> AX[CONVERTING TO 140737488355328 BIT]; AX --> AY[CONVERTING TO 281474976710656 BIT]; AY --> AZ[CONVERTING TO 562949953421312 BIT]; AZ --> BA[CONVERTING TO 1125899906842624 BIT]; BA --> BB[CONVERTING TO 2251799813685248 BIT]; BB --> BC[CONVERTING TO 4503599627370496 BIT]; BC --> BD[CONVERTING TO 9007199254740992 BIT]; BD --> BE[CONVERTING TO 18014398509481984 BIT]; BE --> BF[CONVERTING TO 36028797018963968 BIT]; BF --> BG[CONVERTING TO 72057594037927936 BIT]; BG --> BH[CONVERTING TO 144115188075855872 BIT]; BH --> BI[CONVERTING TO 288230376151711744 BIT]; BI --> BJ[CONVERTING TO 576460752303423488 BIT]; BJ --> BK[CONVERTING TO 1152921504606846976 BIT]; BK --> BL[CONVERTING TO 2305843009213693952 BIT]; BL --> BM[CONVERTING TO 4611686018427387904 BIT]; BM --> BN[CONVERTING TO 9223372036854775808 BIT]; BN --> BO[CONVERTING TO 18446744073709551616 BIT]; BO --> BP[CONVERTING TO 36893488147419103232 BIT]; BP --> BQ[CONVERTING TO 73786976294838206464 BIT]; BQ --> BR[CONVERTING TO 147573952589676412928 BIT]; BR --> BS[CONVERTING TO 295147905179352825856 BIT]; BS --> BT[CONVERTING TO 590295810358705651712 BIT]; BT --> BU[CONVERTING TO 1180591620717411303424 BIT]; BU --> BV[CONVERTING TO 2361183241434822606848 BIT]; BV --> BW[CONVERTING TO 4722366482869645213696 BIT]; BW --> BX[CONVERTING TO 9444732965739290427392 BIT]; BX --> BY[CONVERTING TO 18889465931478580854784 BIT]; BY --> BZ[CONVERTING TO 37778931862957161709568 BIT]; BZ --> CA[CONVERTING TO 75557863725914323419136 BIT]; CA --> CB[CONVERTING TO 151115727451828646838272 BIT]; CB --> CC[CONVERTING TO 302231454903657293676544 BIT]; CC --> CD[CONVERTING TO 604462909807314587353088 BIT]; CD --> CE[CONVERTING TO 1208925819614629174706176 BIT]; CE --> CF[CONVERTING TO 2417851639229258349412352 BIT]; CF --> CG[CONVERTING TO 4835703278458516698824704 BIT]; CG --> CH[CONVERTING TO 9671406556917033397649408 BIT]; CH --> CI[CONVERTING TO 19342813113834066795298816 BIT]; CI --> CJ[CONVERTING TO 38685626227668133590597632 BIT]; CJ --> CK[CONVERTING TO 77371252455336267181195264 BIT]; CK --> CL[CONVERTING TO 154742504910672534362390528 BIT]; CL --> CM[CONVERTING TO 309485009821345068724781056 BIT]; CM --> CN[CONVERTING TO 618970019642690137449562112 BIT]; CN --> CO[CONVERTING TO 1237940039285380274899124224 BIT]; CO --> CP[CONVERTING TO 2475880078570760549798248448 BIT]; CP --> CQ[CONVERTING TO 4951760157141521099596496896 BIT]; CQ --> CR[CONVERTING TO 9903520314283042199192993792 BIT]; CR --> CS[CONVERTING TO 19807040628566084398385987584 BIT]; CS --> CT[CONVERTING TO 39614081257132168796771975168 BIT]; CT --> CU[CONVERTING TO 79228162514264337593543950336 BIT]; CU --> CV[CONVERTING TO 158456325028528675187087900672 BIT]; CV --> CW[CONVERTING TO 316912650057057350374175801344 BIT]; CW --> CX[CONVERTING TO 633825300114114700748351602688 BIT]; CX --> CY[CONVERTING TO 1267650600228229401496703205376 BIT]; CY --> CZ[CONVERTING TO 2535301200456458802993406410752 BIT]; CZ --> DA[CONVERTING TO 5070602400912917605986812821504 BIT]; DA --> DB[CONVERTING TO 10141204801825835211973625643008 BIT]; DB --> DC[CONVERTING TO 20282409603651670423947251286016 BIT]; DC --> DD[CONVERTING TO 40564819207303340847894502572032 BIT]; DD --> DE[CONVERTING TO 81129638414606681695789005144064 BIT]; DE --> DF[CONVERTING TO 162259276829213363391578010288128 BIT]; DF --> DG[CONVERTING TO 324518553658426726783156020576256 BIT]; DG --> DH[CONVERTING TO 649037107316853453566312041152512 BIT]; DH --> DI[CONVERTING TO 1298074214633706907132624082305024 BIT]; DI --> DJ[CONVERTING TO 2596148429267413814265248164610048 BIT]; DJ --> DK[CONVERTING TO 5192296858534827628530496329220096 BIT]; DK --> DL[CONVERTING TO 10384593717069655257060992658440192 BIT]; DL --> DM[CONVERTING TO 20769187434139310514121985316880384 BIT]; DM --> DN[CONVERTING TO 41538374868278621028243970633760768 BIT]; DN --> DO[CONVERTING TO 83076749736557242056487941267521536 BIT]; DO --> DP[CONVERTING TO 166153499473114484112975882535043072 BIT]; DP --> DQ[CONVERTING TO 332306998946228968225951765070086144 BIT]; DQ --> DR[CONVERTING TO 664613997892457936451903530140172288 BIT]; DR --> DS[CONVERTING TO 1329227995784915872903807060280344576 BIT]; DS --> DT[CONVERTING TO 2658455991569831745807614120560689152 BIT]; DT --> DU[CONVERTING TO 5316911983139663491615228241121378304 BIT]; DU --> DV[CONVERTING TO 1063382396627
```



EXTRACTING STROKE



EXTRACTING PIXEL FEATURE

53



DELETING RULED LINE/PREPRINT

S4



REMOVING NOISE

S5



SEPARATING CONTACTING CHARACTER

S6



```

graph TD
    A([Find the radius]) --> B([Find the area of the circle])
    B --> C([END])
  
```

FIG. 3

0956923-092104

42389 7 23890 / 4

FIG. 4

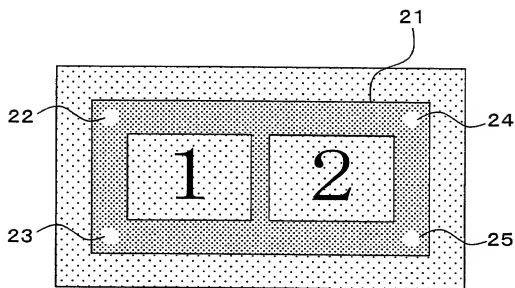
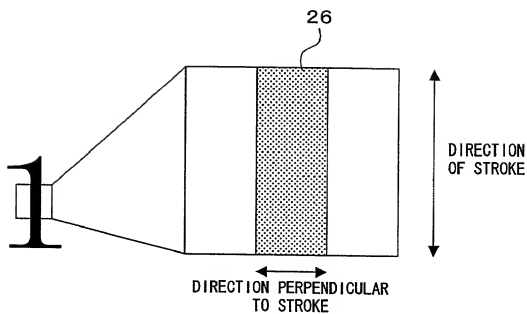


FIG. 5



F I G. 6

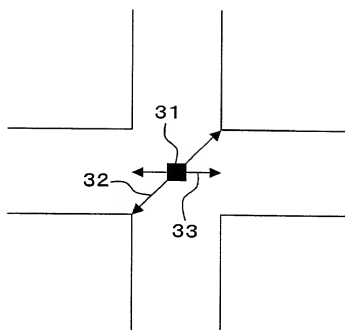


FIG. 8

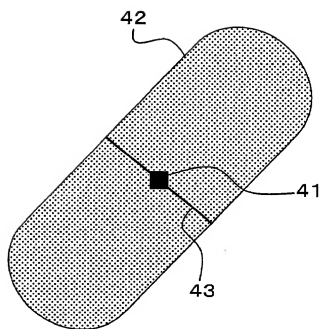


FIG. 9

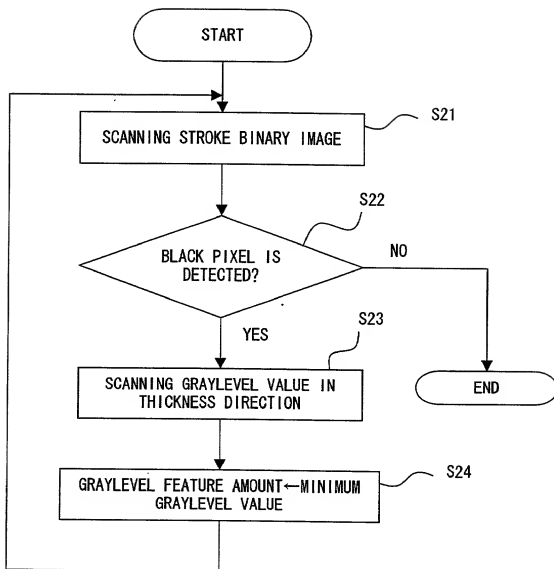


FIG. 10

START

ESTIMATING RANGE OF RULED LINE

S31

CALCULATING AVERAGE AND VARIANCE
OF FEATURE AMOUNTS

S32

ESTIMATING RANGE OF FEATURE
AMOUNT OF RULED LINE/PREPRINT

S33

REPLACING BLACK PIXELS IN
ESTIMATED RANGE WITH WHITE
PIXELS

S34

END

FIG. 11

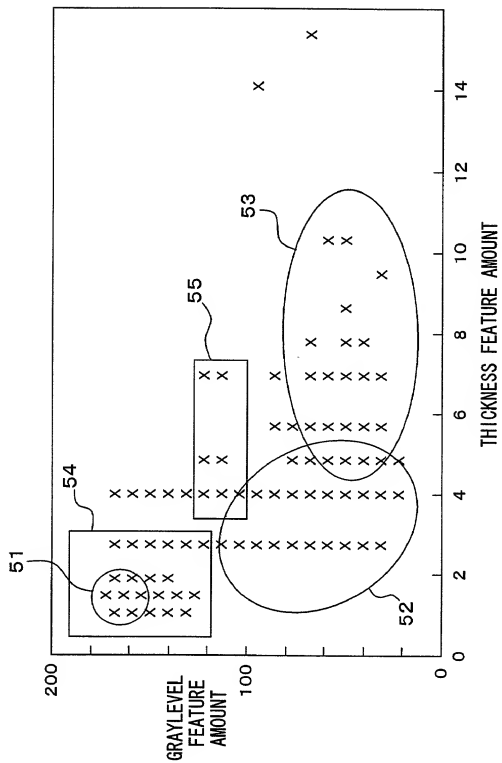


FIG. 12

0956933.092101

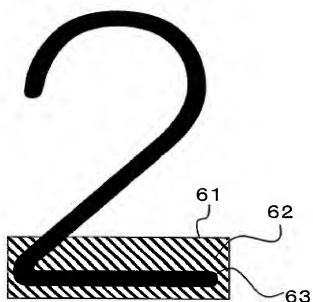


FIG. 13

00956933.002101

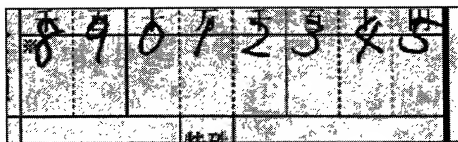


FIG. 14

09556933-092101
101260-25695660

8 9 0 1 2 3 4 5

FIG. 15

0955933.02101

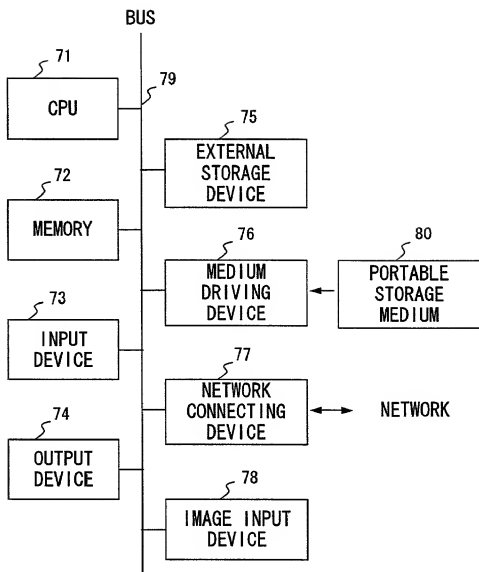


FIG. 16

0906033 092101
101260 2269560

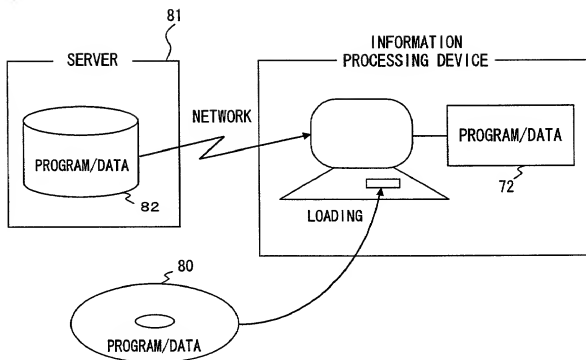


FIG. 17